

GALAZKA, Artur; OLAKOWSKI, Tadeusz

Immunization of school children against diphtheria. Przegl. epidem.
16 no.4:431-442 '62.

1. Z Zakladu Epidemiologii Państwowego Zaklndu Higieny w Warszawie
Kierownik: prof. dr J. Kostrzewski z Warszawskiej Wojewodzkiej Stacji
Sanitarno-Epidemiologicznej w Aninie Dyrektor: dr J. Zasztowt.
(DIPHTHERIA TOXOID)

POLAND

OLAKOWSKI, Tadeusz, PESKA, Stanislaw, and PASZNIK, Jan, Wojewodztwo Sanitation and Epidemiology Station (Wojewodzka Stacja Sanitarno-Epidemiologiczna) in Anin (Director: Dr. J. ZASZTOWT) and the Epidemiology Research Office (Zaklad Epidemiologii) of the State Institute of Hygiene (Panstwowy Zaklad Higieny) [in Warsaw] (Director: Prof. Dr. J. KOSTREWSKI)

"Epidemiological Analysis of Epidemic Hepatitis in 11 Powiaty of the Wojewodztwo of Warsaw in 1956-1961."

Warsaw, Przeglad Epidemiologiczny, Vol 17, No 3, '63, pp 181-193

Abstract: [Authors' English summary modified] Findings, reported in 4 figures and 7 tables, show that children account for 50% of the cases. In urban population, where incidence is higher, infection affects mostly 5-year olds; in rural -- mostly 7-year olds. Anti-epidemic measures were of little effect: Disinfection was late in 74% of the areas, and half the cases either not hospitalized or hospitalized after the 4 days following onset. Unless prevented, Poland may expect increased incidence in 1963-1966. 5 refs: 3 Polish, 2 Czech,

171

OLAKOWSKI, Tadeusz; TRZCINSKA, Romana; MORAWSKI, Franciszek; PESKA,
Stanisława

Use of gamma globulin in preventing viral hepatitis in a
tuberculosis sanatorium for adolescents. Przegl epidem. 18
no.2:209-217 '64.

1. Z Wojewódzkiej Stacji Sanitarно-Epidemiologicznej w Aninie
(Dyrektor: dr med. J. Zasztowt); Z Miodziezowego Sanatorium
Przeciwgruzliczego w Iziekanowie Lesnym (Dyrektor: dr med.
J. Lutz) oraz z Młodziezowego Sanatorium Przeciwgruzliczego im.
Okrzei w Otwocku (Dyrektor: dr med. F. Morawski).

OLAKOWSKI, Tadeusz; KRZYSZKOWSKA, Anna; BASINSKA, Dobroslawa; KAWCZYNSKA, Danuta; STANSKI, Wiktor.

Evaluation of BCG vaccination and its effectiveness in the Ostrołęka County. I. Evaluation of the status of BCG vaccination of children born in 1962. Przegl. epidem. 18 no.3:307-315 '64.

Evaluation of BCG vaccination and its effectiveness in the Ostrołęka County. II. Tuberculin allergy in school children. Ibid.:317-324

1. Z Wojewódzkiej Stacji Sanitarno-Epidemiologicznej w Aninie (dyrektor: dr. med. J. Zasztowt); z Zakładu Epidemiologii Instytutu Grzylicy (kierownik: doc. dr. O. Buraczewski); z Wojewódzkiej Przychodni Przeciwgruzliczej (dyrektor: dr. med. J. Meissner) oraz z Potiatowej Przychodni Przeciwgruzliczej w Ostrołęce (kierownik: lek. med. W. Stanski).

GALAZKA, Artur; OLAKOWSKI, Tadeusz; ADAMUS, Jan

Immunization of school children against diphtheria and tetanus.
Przegl. epidemiol. 19 no.1:17-29 '65

1. Z Zakladu Epidemiologii Państwowego Zakladu Higieny w Warszawie (Kierownik: prof. dr. med. J. Kostrzewski) z Warszawskiej Wojew. Stacji Sanitarno-Epidemiologicznej w Aninie (Dyrektor: dr. med. J. Zasztowt) i z Miejskiej Stacji Sanitarno-Epidemiologicznej w Walbrzychu (Dyrektor: lek. med. J. Adamus).

OLAKOWSKI, Tadeusz; KRZYSZKOWSKA, Anna; BASINSKA, Dobroslawa; KAWOCZYNSKA, Danuta; STANSKI, Wiktor.

Evaluation of BCG vaccination and its effectiveness in the Ostroleka district, III. Postvaccination allergy in school children. Przegl. epidemiol. 19 no.1:31-37 '65

1. Z Wojewódzkiej Stacji Sanitarно-Epidemiologicznej w Aninie (Dyrektor: dr. med. J. Zasztowt); z Zakładu Epidemiologii Instytutu Gruźlicy (Kierownik: doc. dr. O. Buraczewski); z Wojewódzkiej Przychodni Przeciwgruzliczej (Dyrektor: dr. med. J. Neissmer) i z Powiatowej Przychodni Przeciwgruzliczej w Ostrolece.

ACC NR: AP6021331

(A)

SOURCE CODE: P0/0001/65/019/003/0371/0376

AUTHOR: Olakowski, Tadeusz—Olyakowski, T.

ORG: Warsaw Wojewodztwo Public-Health and Epidemiological Station /headed by Dr. J. Zasztowt/, Jnlin (Warszawska Wojewodzka Stacja Sanitarno-Epidemiologiczna)

TITLE: Incidence of diphtheria in the Warsaw Wojewodztwo in 1959-1963

SOURCE: Przeglad epidemiologiczny, v. 19, no. 3, 1965, 371-376

TOPIC TAGS: disease incidence, immunization, infectious disease, disease control, epidemiology

ABSTRACT: An epidemiological analysis of diphtheria was carried out regarding the years 1959-1963. Considered were: incidence of illness in districts, distribution according to age and environment, occurrence of epidemic foci and anti-epidemic activity. It was found that the higher the percentage of compulsory immunization, the smaller was the incidence of the disease. Attention is drawn to the need of improvement in enforcing vaccination or revaccination. Krystyna Sterniczuk provided technical assistance. Orig. art. has: 4 tables and 3 figures. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 003

Card 1/1

OLANDER, Ye., dipl. inzhener.

Plywood plant equipped with Finnish machinery. Minsk.torg.
zhur. no.30:14-16 D '56. (MLRA 10:2)

(Finland--Woodworking machinery)
(Plywood)

OLANESCU, Gabriela, ing.

Devulcanization and the role of the inhibition action in
the regeneration process. Industria uscara 9 no.8:304-305
Ag '62.

EXCERPTA MEDICA Ser. C Vol. II/7 Surgery July 1957
OLANESCO G.

3865. OLANESCO G., FINGERHUT B., GEORGESCO L. and DIMITRIU M.
Clin. d'Urol., Inst. pour la Spéc. des Méd., Bucarest. *Etude histochimique de la lithiasis rénale. A histochemical study of renal lithiasis. ACTA UROL. BELG. 1956, 24/3 (224-233) Illus. 5

The urinary colloids are increased in cases of lithiasis, but they can also be found in young people and in pregnant women. The authors have the impression that there exist 2 types of colloids: physiological and pathological, which are difficult to distinguish. It may be said that lithiasis patients constantly excrete large quantities of urinary colloids. The surface tension is enhanced and may constitute a reliable test of the development of the disease. The urinary excretion of mucopolysaccharides is increased proportionally to the excretion of colloids and to the increase of the surface tension. These facts justify the conclusion that renal lithiasis is connected with modifications of the ground substance of the connective tissue.

Rubi - Buenos Aires

OLANESCU, G.; FINGERHUT, R.; GEORGESCU, L.; DIMITRIU, Mariana

Cyto-histochemical study of renal lithiasis. Probl. ter., Bucur.
6:77-88 1957.

(KIDNEYS, calculi
pathol. of glomeruli, tubes & peritubular tissue, cytol.
& histochem. study)

(URINE
sediment polysaccharides in renal lithiasis)

(MUCOPOLYSACCHARIDES
in urine sediment & calculi in renal lithiasis).

OIANESCU, O.; PINOERHUT, B.; GEORGESCU, L.; DIMITRIU, Mariana

Study of the pathogenesis of renal lithiasis. Probl. ter., Bucur.
no.7:73-80 1957.

(KIDNEYS, calculi
pathogen.)

OLANESCU, Gh.; FINGERHUT, B.; GEORGESCU, L.; DIMITRIU, Mariana

Technic for renal punch biopsy; its clinical value, Probl. ter.,
Bucur. 8:25-30 1957.

(KIDNEYS, pathology
biopsy, punch technic, diag, value & indic.)

OLANESCU,G.,prof.; STOLANOVICI,St.

Ureteropeloplastics in the treatment of Hydronephrosis.
Romanian.. M. Rev. 3 no.4:50-52 O-D '59.

1. Urology Clinic of the "Dr. Gantacuzino" Hospital, Bucharest.
(HYDRONEPHROSIS, surgery)
(URETER, surgery)
(KIDNEY PELVIS, surgery)

OLANESCU, G.; DUMITRESCU, D.; STREJA, M.; IAMANDI, C.

Contribution to the solution of the problems of cystosphincterometry.
Probl. ter. 10 no.1:47-56 '59.

(BLADDER physiol)
(UROLOGY equipment & supplies)

SOFRONI, Laurentiu, ing.; CLARESCU, Doina, ing.

Observations on the casting properties of aluminum bronzes.
Metalurgia constr mas 14 no.7;615-618 Jl '62.

1. Centrul de cercetari metalurgice.

PACOSTE, G., ing.; GEORGESCU, G., ing.; TOCAN, D., ing.; BANCIU, I., ing;
OLANESCU, M., ing.

Studies on loss of circulation in well drilling and the methods
of detecting the areas where losses occur. Petrol și gaze 14,
no. 10:481-489 0'63.

OLARIEA, E.
COUNTRY : ROMANIA
CATEGORY : Farm Animals. Swine

Q

ABS. JOUR. : RZBiol., No. 13, 1958, No. 59567

AUTHOR : Ciurea, V.; Neumann, P.; Pastea, Z.;^{*}
INST. : Romanian Academy, Baza Timisoara
TITLE : Histological Diagnosis of Pregnancy in Swine

ORIG. PUB. : Studii si cercetari stiint. Acad. RPR. Baza Timisoara, 1955, Ser. 2, 2, No 1-4, 113-124

ABSTRACT : By means of vaginal biopsy, an interdependence between the condition of the vaginal epithelium and pregnancy was established. A thickened vaginal epithelium and globular leukocytes indicate pregnancy. From the 14th day of pregnancy on, the diagnosis is faultless.

* Clarirea, E.

CARD: 1/1

Q - 57

NICOLAU, I., prof.; DONOVAN, G., dr.; GHITA, N., dr.; OLARIU, Ana, dr.; VARTIRES, Iuliana, chim.; BULAT, Emilia, dr.; BERCOVICI, Miriam, dr.

Study of the antigens from the serum of children with Bouillaud-Sokolski rheumatism, using the immunolectrophoretic method.
Med. intern. 15 no. 7:793-794 J1 '63.

1. Lucrare efectuata in Clinica de pediatrie a I.P.S.M.F. de la Spitalul clinic "Fundeni", Bucuresti.

(ARTHRITIS, RHEUMATOID) (RHEUMATIC HEART DISEASE)
(ANTIGENS) (IMMUNOELECTROPHORESIS)
(BLOOD PROTEIN DISORDERS)

S/081/63/000/001/009/061
B101/B186

AUTHORS: Barb, D., Bucur, R., Olariu, A.

TITLE: Distillation of isotope mixtures under pre-given conditions

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 1, 1963, 67, abstract
1B441 (Studii si cercetări fiz. Acad. RPR, v. 12, nr. 4, 1961,
879 - 891 [Rum.; summaries in Russ. and French])

TEXT: The distillation of binary mixtures under adiabatic and non-adiabatic conditions is discussed on the basis of an analysis of equations used in the theory of rectification of ideal mixtures. The equations found are expanded to the rectification of three-component mixtures. It is noted that an appropriately controlled, non-adiabatic process gives better results than an adiabatic one for small rectifying plants. The theoretical assumptions were experimentally checked by rectification in the system H₂O - HDO - D₂O. [Abstracter's note: Complete translation.]

Card 1/1

OLARIU, A.

Optimum working conditions of total separation of the light isotopes
(C¹³, N¹⁵, and O¹⁸) and the ranging of the separation equipment.
Studii cerc fiz 13 no.6:933-938 '62.

1. Institutul de fizica atomica, Sectia Cluj.

OLARIU, A.

Condition of optimum ebbing for the columns of isotope separation.
Studii cerc fiz 13 no.6:939-945 '62.

1. Institutul de fizica atomica, Sectia Cluj.

FODOR, E.; MARAZAN, N.; MERCEA, V.; OLARIU, A.

Nitrogen influence on the reaction of isotopic exchange between hydrogen and watery vapors. Studii cerc fiz 14 no.1:7-23 '69.

1. Institutul de fizica atomica, Sectia Cluj, Universitatea "Babes-Bolyai" Facultatea de fizica, Cluj.

CLARIU, C. (Timisocara)

Mechanizing construction works. Probleme econ 18 no.4:60-72
Ap '65.

DICK, J.; POD, L.; ROC SIN, M.; CLARIU, Gh.

Contributions to the study of the synthesis of nitro-, azo-, and
azolulfosalicylic: new derivatives and their bacteristatic action.
Studii mat Timisoara 7 no.1/2:147-155 Ja-Je '60. (ERAI 10:4)
(Azo compounds) (Nitro group) (Sulfosalicylic acid)
(Nitrosalicylic acid) (Bactericidal action)

ANDRONOVICI, Gh.; BADENSKI, A.; OLARIU, Tr.; IONESCU, R.; JONESCU, M.;
RISNICU, V.

Epidemiological studies of an epidemic of dysentery in a
community. Rev. igiena microb. epidem., Bucur. 1:26-40
Jan-Mar 55.

1. Lucrare efectuata in cadrul Sanepidului central al Capitalei.
(DYSENTERY, epidemiol.
epidemic in school in Rumania, etiol., develop. &
prev. measures.

EXCERPTA MEDICA Sec 17 Vol 5/6 Public Health June 59

1522. CHEMOPROPHYLAXIS OF WHOOPING COUGH IN CLOSED UNITS FOR CHILDREN - Chimioterapia tusei convulsive in unități inchise de copii - Lupuțcu G. E. and Olariu T. Clin. de Boli Contag. J. M. F., București - MICROBIOL. PARAZITOL. EPIDEMIOL. 1958, 3/2 (163-169)

Tables 3

A study of chemoprophylaxis with chloramphenicol (chlorocid) in 104 susceptible children exposed to whooping cough, drawn from 8 closed child units resulted in the following conclusions: The antibiotic is most effective when administered prior to the 7-9th day following the infecting contact. In this series, a total dose of 150-200 mg. per kg. of body weight, given over 2 days, conferred 60-80% protection on susceptible contacts. Prophylactic action is far less marked when the antibiotic is given later, during the catarrhal period, or when the community is in its full epidemic phase, with a great number of secondary cases. Under such circumstances, even the administration of doses approximating those employed in the curative treatment of whooping cough results in low chemoprophylactic efficiency, only about 40% of the children being protected.

(XVII, 59)

OLARIU, V. (Bucuresti)

Problems of normal boundaries. Bull math Russ 4 no.1/2:59.
75 '61.

1. Submitted October 10, 1962.

NICOLAU, I., prof. [deceased]; GHITA, N., dr.; GLARIU-UNGUREANU, Ana, dr.; DCNOVAN, Silvia, dr.; LAZAR, Lucia, dr.; SERBANESCU, M., dr.

Aspects of malignant reticulososes in children. Pediatria (Bucur.)
13 no.5:447-457 S-0 '64.

1. Lucrare efectuata in Clinica de pediatrie a Spitalului clinic
"Fundeni".

OLARU, V. (Bucuresti)

Theorems of medium for wave equations. Bull math Rum 6 no.3/4:
207-217 '62 [publ. '64].

1. Submitted March 13, 1964.

OLARU, A.; BITTNER, Zh.; TEODORESCU, G. [Teodorescu, G.]; FYCHIU, S.
[Ficiu, S.]

Study of the toxin formation of Cl. perfringens on a medium prepared by the hydrolysis of casein and fish bone meal with proteases from the fungus Aspergillus terricola. Zhur. mikrobiol. epid. i immun. 1960, no. 10:85-89 (MIRA 13:12)

1. Iz Institutului de mikrobiologie, parazitologie si epidemiologie imenii Kantskuzino, Bukarest,
(CLOSTRIDIUM PERFRINGENS) (ASPERGILLUS)
(BACTERIOLOGY—CULTURES AND CULTURE MEDIA)

NICOLAU, I.; GHITA, N.; ROSS, V.; BERCOVICI, M.; MANESCU, N.; OLARU, A.

Hormone treatment in Bouillaud-Sokolski's rheumatism in children.
Stud. cercet. med. intern. 2 no.2:191-201 '61.

1. Membru correspondent al academiei R.P.R. (for Nicolau).
(RHEUMATIC HEART DISEASE therapy)
(ADRENAL CORTES HORMONES therapy)

BONCIU, C.; DIMITRIU, Ofelia; BOTEZ, Virginia; ANGELESCO, I.;
OLARU, A.; POENARU, Elena; STANICA, Ecaterina; OLINICI, N.;
PETROVICI, Monica; POP, Alexandrina

Contributions to the study of splenic hyalinosis and of its
influence on immunity reactions. Arch. Roum. path. exp.

~~medicinal~~. 22 no. 169-91. Mc 1163.

(GUINEA PIGS) (SPLEEN) (DISEASE)
(AMYLOIDOSIS) (ANTIGEN-ANTIBODY REACTIONS)
(IMMUNE SERUMS)

OLARU, A.; BITTNER, J.; VOINESCO, V.; FICIU, S.; KRANZDORF, H.
Colaboration technique: NEACSU, Victoria; NEDELEA, Iorica;
OLEANU, Rodica

Research on an anaerobe polytoxoid. IV. Preliminary data on
experimental active immunization with a concentrated and
purified gangrenous tritoxoid adsorbed on aluminum phosphate.
Arch. roum. path. exp. microbiol. 23 no. 3:675-680 S '63.

1. Laboratoire de la Gangrene (for Olaru, Bittner, Vionescu,
Ficiu). 2. Laboratoire de Purification des Antigènes (for
Kranzdorf). Travail de l'Institut "Dr. I.Cantacuzino",
Bucarest.

PETRESCU, N.; OLARU, C.; ENESCU, V.

Arterial hypertension of unilateral renal origin. Probl. ter.,
Bucur. 3:59-68 1956.

(HYPERTENSION, etiol. & pathogen.
kidney dis., unilateral, relation to renal pressor reflex)
(KIDNEY DISEASE, complications
hypertension, arterial, caused by unilateral renal dis.,
relation to renal pressor reflex)

PETRESCU, Mircea, Dr.; OLARU, Cornelia, dr.; VLAD, Aurel, dr.

Study of a case of chronic leukemic reticulo-histiocytosis
with hyperglobulinemic purpura. Med. int., Bucur. 8 no.2:
269-277 Apr-May 56.

1. Lucrare facuta in Clinica medicala a Spitalului, Colentina.
(RETICULOENDOTHELIOSIS, case report
reticulohistiocytosis, chronic leukemic, with
hyperglobulinemic purpura)
(PURPURA NONTHROMBOPENIC, case report
hyperglobulinemic, with reticulohistiocytosis)

RUMUNIA/Human and Animal Physiology - Blood.

V-3

Abs Jour : Ref Zhur - Biol., No 4, 1956, 16108

Author : M. Petrescu, Cornelia Olaru and T. Roxin
Inst : -

Title : The Treatment of Polycythemia with Radioactive Phosphorus
(P^{32}).

Orig Pub : Rev. interna, 1956, Bd, No 2 (6), 841-852

Abstract : In 7 patients, whose treatment by other methods had been unsuccessful, the use of P^{32} produced remission of varying duration.

Card 1/1

OLHNU, C.

LUPU, N. Gh.; PETRESCU, Mircea; OLARU, Cornelia

Concomitant hypertension and ulcerous disease. Probl. ter., Bucur. 8:
7-12 1957.

(HYPERTENSION, complications
peptic ulcer, case reports)

(PEPTIC ULCER, complications
hypertension, arterial, case reports)

OLARU, Corneliu, Dr.

PETRESCU, Mircea, Dr.; PARAZILO, Stefan, Dr.; OLARU, Corneliu, Dr.

1- β -cimethanesulfonylbutane therapy of chronic leukemic mycoses.
Rev. int., Bucur. 9 no.5:64-709 May 57.

1. Incercare efectuata la Clinica medicala a Spitalului Colentina,
investigatori.

(LISON-21A, AYERST CO, therapy
busulfan)

(SUSULFAM, ther. anti-
leukemia, cytolytic)

CLINIC, L., DR.

PETRESCU, M. Dr.; PAPAZIAN, R. Dr.; OLARU, O., Dr.

Therapy of acute leukemia with 6-mercaptopurine. Med. int., Bucur.
10 no.3:433-438 Mar 58.

1. Lucrare efectuata in Clinica I Medicala (Director acad. N. Gh. Iupu).
(LEUKEMIA, therapy
6-mercaptopurine)
(MERCAPTOPURINE, ther. use
leukemia, acute)

GROZEA, P.; MARINESCU, Speranta; OLARU, Cornelia; SIGEDEA, Elena

On the interrelations between sarcomas of the reticulo-histiocytic system and blood changes of the leukemic type. Stud. cercet. med. intern. 2 no.1:63-68 '61.

(SARCOMA, RETICULUM CELL etiology)
(LEUKEMIA etiology) (RETICULOENDOTHELIOSIS blood)

PAPPO, A.; OLARU, Cornelia; MAXIMILLIAN, Stefania; CONSTANTINOVICI, A.

Quantitative biliary sediment. Stud. cercet. med. intern. 2 no.1:
85-90 '61.

(BILE) (CYTOLOGY)

LUPU, N.Gh., academician; GROZEA, P.; ZAMFIRESCU-GHEORGHIU, Marcela; OLARU,
Cornelia; SIGHETEA, Elena

Contribution to the study of aldolase in the blood in some malignant
hemopathies. Stud. cercet. med. intern. 2 no.3:325-329 '61.
(ALDOLASE blood) (LEUKEMIA, MYELOCYTIC blood)
(HODGKIN'S DISEASE blood) (LEUKEMIA, LYMPHOCYTIC blood)

LUPU, N. Gh., acad.; DINISCHIOTU, G. T.; PAUN, R.; POPESCU, I. Gr.; FOTESCU, L.; ZAMFIRESCU-GHEORGHIU, Marcela; OLARU, Cornelia; IOTA, C. C.; MOSCOVICI, B.; MOLNER, G.; URSEA, N.; LOWE, Judith; WEINER, S.; In colaborare cu AVACHIAN, A.; BICLESAN, I.; DUMITRESCU, I.

Investigations of allergy to ricin. Stud. cercet. med. intern. 2 no. 5: 639-652 '61.

(RICINUS toxicology) (ALLERGY etiology)

MARINESCU, Speranta; OLARU, Cornelia; GEIB, R.

Aspect of the thrombocytogram in leukosis. Stud. cercet. med. intern.
2 no. 5:699-704 '61.

(LEUKEMIA, LYMPHOCYTIC blood)
(LEUKEMIA, MYELOCYTIC blood)
(BLOOD PLATELETS)

PETRESCU, M.; OLARU, C.; SIGHETEA, E.; GEIB, R.; GROZEA, P.; GEORGECU, A.;
VULPESCU, S.

Clinical forms of malignant lymphogranulomatosis. Stud. cercet. med.
intern. 2 no.6:801-809 '61.
(HODGKIN'S DISEASE)

LUPU, N., Gh., academician; PAUN, R.; POPESCU, Gr.; OLARU, Cornelia; MARCUS, N.; BADANOIU, Al.; MATEI, I.

Investigations of the secondary reactions observed in auxiliary health personnel after handling antibiotics, (penicillin, streptomycin). Stud. cercet. med. intern. 3 no.3:335-342 '62.

(ANTIBIOTICS toxicology) (ALLERGY)
(OCCUPATIONAL DISEASES) (HOSPITALS)

GEIB, R.; PETRESCU, M.; CHOZEA, P.; SIGETEA, Elena; OLARU, Cornelia;
ROXIN, T.

Contribution to the therapy of neoplastic reticulopathies. Stud.
cercat. med. intern. 3 no.5:623-630 '62.

(LYMPHOSARCOMA)	(SARCOMA, RETICULUM CELL)
(LYMPHOMA, GIANT FOLLICULAR)	(MULTIPLE MYELOMA)
(RETICULOENDOTHELIOSIS)	(ANTINEOPLASTIC AGENTS)
(ADRENAL CORTEX HORMONES)	(RADIOTHERAPY)

CARP, N.; ZAMFIRESCU-GHEORGHIU, Marcela; OLARU, Cornelia; POPESCU, I. Gr.

Contribution to the induction of an experimental allergy to Ricinus.
Stud. cercet. med. intern. 3 no.5:653-660 '62.
(RICINUS) (ALLERGY)

MARINESCU, Speranta, dr.; OLARU, Cornelia, dr.; GEIB, R., dr.

The aspect of the thrombocytogram in some malignant reticulopathies.
Med. intern. 14 no.10:1207-1210 0 '62.

1. Lucrare efectuata la Clinica medicala a Institutului de medicina
interna al Academiei R.P.R. si M.S.P.S. (director: acad. N.Gh. Lupu),
Bucuresti.

(BLOOD PLATELETS) (HODGKIN'S DISEASE)
(SARCOMA, RETICULUM CELL) (LEUKEMIA, MYELOCYTIC)
(RETICULOENDOTHELIOSIS)

PAUN, R.; POPESCU, I.Gr.; GHEORGHIU, T.; OLARU, Cornelia;
BADANOIU, A.; MOLNER, C.; in colaborare cu: NICULESCU, M.;
POP, E.; POPESCU, I.

Research on hypersensitivity to streptomycin in auxiliary health
personnel in a tuberculosis hospital. Stud. cercet. med. intern.
4 no.4:503-513 '63.

1. Spitalul Balotesti. (for I. Popescu).
(STREPTOMYCIN TOXICOLOGY)
(ANTITUBERCULAR AGENTS)
(DRUG ALLERGY) (TUBERCULIN REACTION)
(TUBERCULOSIS)

PETRESCU,M.; OLARU, Cornelia; SIGHETEA, Elena; GROZEA, P.; GEIB,R.;
GOCIU, Mariana

Study of the clinical forms of malignant reticulosis. Stud.
cercet. med. intern., 4 no.6:781-793 '63



PAUN, R.; POPESCU, I. Gr.; GHEORGHIU, T.; ZAMFIRESCU-GHEORGHIU, Marcalia; MAXIM ILIAN
Stefania; CLARIJ, Cornelia; GEORGESCU, Carmen; VLADESCU, C.;
DALBON, I.

Research on occupational allergy to library dust. Stud. cercet.
med. intern. 5 no.1:45-53 '64.

PAUN, R.; POPESCU, I.G.; CHIORGHIU, T.; SAMFIRISCU-CHIORGHIU, Marcela;
MIHAIU, Cornelia; MATA, C.O.; MUNIR, C. In colaborare cu GAFAN,
Aurelia, ing.

Research on occupational allergy in the personnel of a nuclear-
ture station. Actuat. cinst. med. Intern. Sighetu Marmației, 1984.

OLARIU, C. (Timiscara)

Improvement of the economic activity of the Regional Trust for
Constructions, Banat, Probleme econ 17 no.1:12-128 Ja '64.

POPESCU, I. Gr.; PAUN, R.; MOLNER, G.; CLARU, Cornelia; IOTA, C.G.;
URSEA, N.

Specific hyposensitizing treatment in asthma caused by ricinus
appearing in cultivators of the castor-oil plant. Stud. cercat.
med. intern. 4 no.4:539-547 '63.

(RICINUS) (ASTHMA) (OCCUPATIONAL DISEASES)

POPESCU, I.Gr.; PAUN, R.; MOLNAR, C.; OLARU, Cornelia, GHIORGHIU, T.;
IOTA, C.G.

Contribution to the study of tobacco allergy. Stud. cercet.
med. intern. 5 no.4:379-387 '64.

POPESCU, I. Gr., dr., PAUN, R., conf.; MOLNER, C., dr.; OLARIU, Cornelia, dr.

Contribution to the diagnostic value of leukopenic and thrombopenic indexes in some allergic diseases. Med. intern. (Bucur.)
16 no.12:1455-1464 D '64

1. Lucrare efectuata in Institutul de medicina interna al Academiei Republicii Populare Romane si Ministerul Sanatatii si Precederilor Sociale (director: acad. N. Gh. Iupu).

OLARU, D.; Pavelescu, D.

Determination of some parameters of auxiliary rockets. p. 23.
STUDII SI CERCETARI DE MECANICA APLICATA. Vol. 8, no. 1, Jan/Mar. 1957,
Bucuresti, Rumania)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957.
Uncl.

SAVUL, M.; BOTEZ, C.; IONESI, L.; OLARU, D.; NACU, Al.

The rock chemism of the Paleogene Flysch in the Transition facies in
the Moldovita Valley, Northern Moldavia, for Co, Ni, Mn, Cu, Pb, Zn
elements. Studii cerc geol 7 no.3/4:513-540 '62.

1. Membru corespondent al Academiei R.P.R. (for Savul).

SAYUL, M., acad., BOTEZ K. [Botez, C.] IONESI, L., OLARU, D.
NÄKU, A. [Nacu, A.]

Chemism of the rocks of the Paleogene Flysch transient
facies, developed in the Moldovita Valley (Northern
Moldavia) for the Co, Ni, Mn, Cu, Pb, Zn elements.
Rev geol geog Rum 7 no. 2: 237-244 '63.

SAVUL, M.; OLARU, Didina

Strontium as a minor element in Triassic carbonate rocks in Dobruja.
Studii chim Iasi 14 no.1:93-102 '63.

1. Filiala Iasi a Academiei R.P.R., Sectia de geochimie.

CLARKU, E.

SPIRCHEZ, T.; OIARU, E.; GHIORHESCU, B.

Clinical aspects of hydatid cyst of the liver. Med. int., Bucu., 9 no.11:
1701-1707 Nov 57.

1. Bicrare efectuata in Clinica a V-a medicala, Spitalul "V. Roaita".
(LIVER DISEASES
echinococcosis, pathol. & case reports)
(ECHINOCOCCOSIS
liver, pathol. & case reports)

OLARU, Fl., ing.; GRIGORE, Livia, ing.; PETRESCU, Maria, ing.; MAVROMATI, V. ing.

Processing of the sulfurous complex concentrates of heavy
nonferrous metals in rotating furnaces. Rev. chimie Min.
petr. 12 no.81445-458 Ag'61

TRIANDAF, Angela; OLAIU, Fl.; PETRESCU, Maria

Short rotary furnaces and their utilization in the metallurgy
of nonferrous metals. Pt.2. Rev chimie Min petr 15 no.2:
85-90 P '64.

-OLARU, Fl.
SURNAME, Given Name

Country: Rumania

Academic Degrees:

Affiliation: -not given-

Source: Bucharest, Revista de Chimie, Vol. 12, No 8, Aug 1961, pp 445-458.

Data: "Processing of the Sulphurous Complex Concentrates of Heavy Non-Ferrous Metals in Rotating Furnaces."

Authors:

OLARU, Fl., -Engineer.-
GRIGORE, Livia, -Engineer.-
PETRESCU, Maria, -Engineer.-
MAVRONATI, V., -Engineer.-

000 991843

TRIASOAF, Angela; MAVROMATI, V.; OLARU, F.

Modern methods of roasting cuprous concentrates. Rev chimie Min
petr 13 no.61334-339 Je '62.

TRIANDAF, Angela; MAVROMATI, V.; OLARU, Fl.

Modern methods of roasting copper concentrates (II). Rev chimie
Min petr 13 no.7:369-395 Jl '62.

OLARU, F.

2

OLARU, F.; MIHAI, Mihai; PAULIU, Marin.

Bucharest, Revista de Chimie, No 11-12, Nov-Dec 63, Vol 14,
pp 655-660

*The Short Rotary Furnaces and their Utilization in the Metallurgy
of Non-Ferrous Metals. I. Processing of Antimonous Crusts.

OLARU, F.; TRIANDAF, Angela; PETRESCU, Maria

Short rotary furnaces and their utilization in the metallurgy of nonferrous metals. Pt.1. Rev Chimie Min petr 14 no.11/12:655-660 N-D'63.

TRIANDAF, Angela, ing.; OLARIU, Florin, ing.

Obtention of ferromolybdenum from indigenous molybdenum concentrates.
Metalurgia constr mas 15 no.1:1-9 Ja '63.

1. Institutul de cercetari chimice.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237920015-1

MICLEA, Alexaneru, ing.; OLARU, Gheorghe, ing.

Device for checking the safety brake of extracting machines.
Rev min 12 no.5:216-218 My '61.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237920015-1"

RUMANIA

TOPCIU, Vl., GLARU, Gh., BACILA, E., VOICULESCU, D., MOLDOVANU,
E. and NEVINDGLOVSCHI, O. of the Institute of Hygiene and
Public Health (Institutul de Igiena si Sanatate Publica),
Timisoara.

"Contributions to the Study of the Influenza Epidemic of
February-March 1962."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14,
No 5, 1963, pp 593-602.

Abstract [Authors' English summary modified]: The winter-spring 1952 influenza epidemic was caused by the same strain that caused the 1957 pandemic and the 1959 epidemic, namely virus A₂. The authors describe the characteristics of the isolated strains, the dynamic evolution of the anti-influenza antibodies, and some clinical and epidemiological peculiarities of the epidemic. Because of the repeated immunizations during the 3 epidemic waves caused by the A₂ strain and the induced resistance, the authors expect the inter-epidemic period to extend until the antigenic structure of the circulating influenza virus strains undergoes large changes.

Includes 6 figures, 1 table and 15 references, of which 2 Rumanian, 2 Russian, 1 French and 10 English-language.

1/1

NICOLAU, Gabriela; OLARU, I.; MORARU, M.

Inclusion combinations with area. It. 3. Key cities Min
petr 15 no. 3: 143-144 Mr '64.

COUNTRY	:	Romania
CATEGORY	:	
ABS. JOUR.	:	RZhKhim., No. 16 1959, No. 58543
AUTHOR	:	Olaru, I. and Popescu, S. : Given
TITLE	:	Conditions Assuring the Production of High-quality Bread at the Steagul Rosu Bakery (Romanian People's Republic)
ORIG. PUB.	:	Rev Ind Aliment Prod Vegetale, no 7-8, 42-43 (1958)
ABSTRACT	:	No abstract.

CARD: 1/1

CRISTESCU, E.; TITE, G.; OLARU, I.; SZILAGYI, D.; BRAGA, V.; HOARA, N.;
KAZAREL, S.

Our experience with the pneumatic extractor applied in 150 cases.
Rumanian M Rev. no.2:76-80 Ap-Je '60.
(DELIVERY)

OLARU, Ion

Control and concrete guidance. Munca sindic 7 nr. 8. Dupa 14. Iunie 1963.

1. Presedintele Comitetului local al sindicatelor Constanta.

OLARU, M.

Development of a new line of fertilizers for agriculture. p. 7.

TEHNICA NOUA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor)

Bucuresti. Vol. 3, No. 34, Feb. 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

Country : Romania
Category : Analytical Chemistry
Pub. Jour. : Ref. Zhur - Chim., No 7, 1959
Author : Gharu, M.
Institut. : Romanian Academy
Title : Study of Polarographic Method of Silver Determination.
Dril. Pub. : Studii si cercetari stiint. Acad. RPR Fil. Iasi. Chim., 1959, 2, No 1, 73-87

b-7

23023

Abstract : It was found that on utilizing as background electrolytes KSCN, KCN, $\text{Na}_2\text{S}_2\text{O}_3$ and mixture $\text{NaKC}_8\text{H}_4\text{O}_4 + \text{NH}_4\text{Cl} + \text{NH}_4\text{OH}$, which form complex compounds with Ag^+ , the latter yields a cathodic wave of $1/2$ in the range 0-0.1 v, which starts at zero potential. With the above stated backgrounds, at pH 9, Ag^+ can be determined polarographically at concentrations 10^{-5} , 10^{-6} , 10^{-7} g-equivalent/ml (in the case of KSCN, 10^{-8} g-equivalent/ml). All of the enumerated background electrolytes yield, at zero potential, polarographic waves, the height of which depends upon a number of factors (concentration of electrolytes and alkali, completeness of O_2 removal,

Card: 1/2

O LARU, M.

Distr: 4B2c(j)/
4B3d

The reduction of some chloronitrobenzenes at the mercury electrode. N. Rakca, A. Mayer, and M. Olaru (Inst. chim., "Petru Poni", Iasi, Romania). Acad. rep. populare Române, Filiala Iasi, Studii cercetari ştiinț. Chim., 10, 13-24 (1959); cf. CA 48, 10414b. The behavior of 2,4,6-trichloro-1-nitrobenzene (I), 2,4,5-trichloro-1,3-dinitrobenzene (II), 2,3,5,6-tetrachloro-1-nitrobenzene (III), and 2,3,5,8-tetrachloro-1,4-dinitrobenzene (IV) at mercury drop and jet electrodes was studied polarographically and oscillographically. The substituents affected the half-step potential in the following way: (a) The 3-NO₂ in II led to a more positive half-step potential of the 1-NO₂; the effect of the 4-NO₂ in IV was still greater. (b) The half-step reduction potential of the dinitro compounds were neg. than that of I. Intermediate reductants in the dinitro compounds in alk. soln. In acid soln. M. Ben Ritter

5
1 - J. C. H. 11/11
2

L 49235-65 ENT(1)/EPA(8-2-Z/EN, t)/LSP(s)/ESA(h) Pz-6/Pt-7/Per 11-1

ACCESSION NR: AP4047858

R/0063/64/015/009/0535/0541

AUTHOR: Olaru, M.; Segarceanu, T.; Moscovici, A.

TITLE: The purification of technical grade indium for the purpose of obtaining pure indium used in semiconductors

SOURCE: Revista de chimie, v. 15, no. 9, 1964, 535-541

TOPIC TAGS: indium refining, indium purification, indium semiconductor, semiconductor manufacture, cadmium sublimation, iodine complex, electrolytic refining, indium anode, amalgam electrolysis

ABSTRACT: The possibility of obtaining pure indium (In= 99.999%) from technical (Rumanian) technical-grade indium (In > 90-91%) found in the by-products of from metallurgical processing of zinc is investigated. Various steps of elimination of such impurities as Cd, Pb, Sn, Cu, Zn, Ti, etc. are described in detail. The elimination of cadmium may be carried-out by the "distillation method" in an electric furnace provided with a recovery system for the volatilized Cd, at an optimum temperature of 950°C and an optimum duration which is directly proportional to the initial content of Cd (usually 2-4 hours). Satisfactory results are obtained when the initial content of Cd is more than 2%; an average of 97% Cd

Card 1/3

L 49235-65

ACCESSION NR: AP4047858

found in the volatilized product, while only traces of indium are lost. Pt, Sn and Cu remain with the indium. Another method permits the simultaneous elimination of very small quantities (0.1-0.9%) of Cd, Cu, Pb and Sn, and is based on the formation of iodine complexes, which are very stable in comparison with indium complexes. The method consists of treating the melted indium, suspended in glycerin, with KI or small quantities of iodine at a temperature of 170-180°C, according to the reaction: $Cd + I_2 + KI \rightarrow (CdI_4)K_2$. The end of the reaction is marked by the appearance of indium iodide on the surface of the metallic indium. Further purification is carried-out by electrolysis with soluble anodes made of indium (or of cadmium); cathodes were made of titanium while the electrolyte was an iodine salt solution (chloride or sulfate). Metals with a normal potential which is close to that of indium (thallium, cadmium) remain as anodic deposits and are difficult to eliminate, while those with a normal potential more negative than indium are ionized in the electrolyte. Starting from a 93% pure indium (1% Cd content), a purity of 99.95% may be obtained with this method. Finally, the elimination of micro-impurities is accomplished by the "an amalgam electrolysis method" carried out in a plexiglass bipolar cell, the amalgam being prepared by

Card 2/3

L 49235-65

ACCESSION NR: AP4047958

solving pure indium in mercury (in concentration in amalgam ~ 2%). Spectroscopic and polarographic analysis showed total impurities of 0.0007 - 0.0002 % (indium 99.9993 - 99.9998%). Cu, Al and Hg were found to be present, the other impurities being beyond the limit of spectroscopic detection. Orig. art. has: 15 tables, 7 figures and 4 formulae.

ASSOCIATION: None

ENCL: 00

SUB CODE: MM,

SUMMITTED: 00

OTHER: 005

NO REP SOV: 009

Card 3/3

CHERMAN, I.; OLARU, T.

Epidemiological studies of cases of boutonneuse fever recorded between 1949 and 1953 in two foci of our country; methods of preventing and combating the disease. Rev. igiena microb. epidem., Bucur. no.3:48-55 July-Sept 54.

I. (Institutul de parazitologie medicala, director acad. prof. M. Ciucă).

(ROCKY MOUNTAIN SPOTTED FEVER, epidemiology in Rumania, cases recorded in two foci.)

OLARU, Tr., Dr.; GHERMAN, I., dr.

Study of the problem of detection and supervision of typhoid carriers in the Capital region. Rev. igiena microb. epidem., Bucur. Vol.3:90-95 July-Sept 55.

1. Centrul sanitari si antiepidemic al Capitalei.
(TYPHOID FEVER, transmission
carriers, detection & supervision in Rumania.

OLARU 5
JONESCU-MIHAIESTI, C., Academician; MARCOVICI, M.; GANCEVICI, O.;
KLEIN, R.; VOICULESCU, R.; OLARU, T.

Study of the poliomyelitis epidemic in Bucharest in 1953.
Stud. cercet. inframicrobiol., Bucur. 7 no.3-4:267-293 July-Dec 56.

1. Comunicare prezentata in sedinta Sectiei de stiinte medicale
a Academiei R.P.R.
(POLIOMYELITIS, epidemiology
epidemic in Bucharest)...

OLAREI TR.

CALOMFIRESCU, Al.; ABAREI, Roza; OLARU, Tr.; BIBERI, Sanda

Epidemic hepatitis in Bucharest in the period 1952-1955; epidemiological aspects. Stud. cercet. inframicrobiol., Bucur. 8 no.2:155-171 1957.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R., in sedinta din 3 septembrie 1956.
(HEPATITIS, INFECTIONS, epidemiology
in Romania, incidence in Bucharest in past three years)

KALOM'IRSKU, A. [Calomirescu, A.]; ARABEY, R.; CIARYU, T.; BIBERI, S.

Epidemiological investigations on infectious hepatitis in Bucharest.
Zhur. mikrobiol. epid. i imun. 29 no.12:59-62 D '58. (MIRA 12:1)

1. Iz Tsentral'noy sanitarno-epidemiologicheskoy stantsii (Rumyniya).
(HEPATITIS, INFECTIONS, epidemiology,
in Rumania (Rus))

GRZYBOWSKI, Wacław; OLBIORSKI, Tadeusz

Wires coiler drive. Problemy proj hut maszyn 12 no. 2:57-59
F '64.

1. Biprohut, Gliwice (for Grzybowski). 2. Elektromontaż,
Warszawa (for Olborski).

OLARU, V.

The dockyards in Turnu-Severin in the years of people's democracy.
p. 717.

METALURGIA SI CONSTRUCTIA DE MASINI. (Ministerul Industriei Metalurgice
si Constructiilor de Masini si Asociatia Stiintifica a Inginerilor si
Technicienilor din Romania) Bucuresti, Rumania
Vol. II, no. 8, Aug. 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2 Feb. 1950.

Uncl.

MURESAN, G., dr.; OLARU, V., dr.

Data on the surgical treatment used in a case of basilar impression. Neurologia (Bucur) 10 no.2:139-142 Mr-Ap'65.

1. Lucrare efectuata in serviciul de neurochirurgie, Cluj.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237920015-1

VIAS, Sivik

Migrations from the Arančule District to the southern part of
the Mura River Basin. Geogr vest 35:15-34 '63 [publ. '64]

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237920015-1"

OLASZ, Imre, dr. (Bekesszentandras)

Health conditions and health care of members of rural agricultural cooperatives. Nepegeszsegugy 44 no.12:372-373 D '63.

(RURAL HEALTH)
(AGRICULTURAL WORKERS' DISEASES)
(DISABILITY EVALUATION)
(REHABILITATION)

DESI, Illes, dr.; SZOLD, Endre, dr.: OLASZ, Julia, dr.

Lengthening the life span of uremic animals with a new synthetic
testosterone derivative. Magy. sebeszet 13 no.5:330-333 O '60.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezetenek (Ig.:
Dr. Sos József egytanar) es Urológiai Klinikájának (Ig.: Dr.Babits
Antal egy. tanár) közleménye.

(UREMIA exper)
(TESTOSTERONE pharmacol)

OLASZ, R.

"Modern treatment of concrete by means of a vibrator; a report of the working committee." Melyepitesstudomanyi Szemle, Budapest, Vol. 4, No. 6, June 1954, p. 309.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

HUNGARY

VARGA, Ervin, Dr., CLASZ, Julia, Dr; Medical University of Budapest, Psychiatry Clinic (director: NYIRO, Gyula, Dr) (Budapesti Orvostudomanyi Egyetem, Psychiatraklinika).

"Clinical Experiences with a New (Non-Barbiturate Type) Sleeping Pill (Motolon)."

Budapest, Orvosi Hetilap, Vol 107, No 44, 30 Oct 66, pages 2088-2039.

Abstract: [Authors' Hungarian summary] A new type of sleep-inducing drug (methaqualon belonging to the antimalarial group and manufactured by the Chinoim Factory under the name Motolon) was used to induce prolonged sleep therapy in 31 patients. The experiences indicate that the course of the sleep therapy satisfied the requirements expected of sleep therapies when induced by other drugs. It is considered to be a safe sleeping drug with rapid, lasting effect, few and mild side effects, which can also be given to aged patients.
2 Hungarian, 9 Western references.

1/1

Below, d,

CLASZ, R. ; MROCOZ, K.

"Economy by Classing Concrete Aggregate at the Worksites", P. 333.
(ELTEPITESTUDOMANYI SZEMLE, Vol. 4, No. 7/8, July/Aug. 1954,
Budapest, Hungary)

SO: Monthly List of East European Acquisitions, (EEAL), LG, Vol. 4,
No. 1, Jan. 1955, Uncl.

OLASZ, R.

Bela Havas' Az energia gazdaságos felhasználása az építőiparban és
építőanyagiparban (Economical Use of Power in the Building Industry
and Building Materials Industry); a book review, p. 289.

Plan for entries in Magyar Enciklopédia(Hungarian Encyclopedia). p. 291
Vol. 6, No. 6 June 1956. MÉLYEPITESTUDOMÁNYI SZEMLE. Budapest,
Hungary.

SOURCE: East European List, (ERAL) Library of Congress Vol. 6, No.1
January 1956.

OLASZ, S.

Ten years of the innovators' movement in the paper industry. p. 6.
UJITOK LAPJA, Budapest, Vol. 7, no. 4, Feb. 1955.

SO: Monthly List of East European Accessions, (SEAI), 1C, Vol. 4, no. 1C, Oct. 1955,
Uncl.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237920015-1

3/14 ZR
Majewski A. "Uwagi na temat katalizatorów i wyrobów gumowych"
Wydawnictwo Państwowe Wyd. Tech. 1954. 189 pp. [Math]
zj. 15.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001237920015-1"

OŁASZNY, O.

"Standardization in the Rubber Industry," p. 263. (WIADOTOSCI, Vol. 22, No. 5,
May 1954. Warszawa, Poland)

SO; Monthly List of East European Accession, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955 Uncl.